This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1.

connecting a computer of said a client having a request condition to a server

(Currently Amended) A wrapping/filling method, comprising:

computer having a wrapping/filling condition database via the Internet, when a client requests wrapping/filling of a commodity liquid food;

obtaining wrapping/filling information of said client, which is appropriate for said request condition and said wrapping/filling condition;

transmitting said wrapping/filling information from said server computer to said a wrapping/filling device according to a request from said client computer; and

filling a commodity liquid food content according to said wrapping/filling information by said wrapping/filling device and wrapping the same liquid food content by a wrapping vessel according to said wrapping/filling information, wherein

said wrapping/filling information includes information corresponding to a webtype wrapping material and a design to be printed on an outward surface of said wrapping vessel, and

said wrapping/filling device forms said web-type wrapping material into a tubular shape by rolls and a longitudinal sealing device, fills said liquid food content into the tubular-shaped wrapping material by a filling pipe, transversely seals said filled wrapping material by a transversely sealing device, and cuts said sealed filled wrapping material, so as to form said wrapping vessel.

- 2. (Original) The wrapping/filling method according to claim 1, wherein the wrapping vessel according to the wrapping/filling information is selected from paper vessel, bottle, can and plastic vessel.
 - 3. (Canceled)
 - 4. (Canceled)
- 5. (Currently Amended) [[The]] A wrapping/filling method, comprising in a wrapping/filling device, filling a commodity liquid food content according to the following wrapping/filling information of a client and wrapping the same liquid food content by a wrapping vessel according to said wrapping/filling information:

the wrapping/filling information of [[a]] the client, which is appropriate for [[the]] a request condition and [[the]] a wrapping/filling condition obtained by connecting [[the]] a computer of the client having a request condition to [[the]] a server computer having a wrapping/filling condition database, when the client requests wrapping/filling of the commodity liquid food content via the Internet, the wrapping/filling information being transmitted from the server computer to the wrapping/filling device according to the request from the client computer, wherein

said wrapping/filling information includes information corresponding to a webtype wrapping material and a design to be printed on an outward surface of said wrapping vessel, and said wrapping/filling device forms said web-type wrapping material into a tubular shape by rolls and a longitudinal sealing device, fills said liquid food content into the tubular-shaped wrapping material by a filling pipe, transversely seals said filled wrapping material by a transversely sealing device, and cuts said sealed filled wrapping material, so as to form said wrapping vessel.

6. (Currently Amended) [[The]] A wrapping/filling method, comprising filling a commodity liquid food content according to the following wrapping/filling information of a client and wrapping the same liquid food content by [[the]] a wrapping vessel according to said wrapping/filling information:

the wrapping/filling information of a client, which is appropriate for a request condition and a wrapping/filling condition obtained by connecting [[the]] <u>a</u> computer of the client having said request condition, who requests the wrapping/filling of the commodity liquid food content, to [[the]] <u>a</u> server computer having said <u>a</u> wrapping/filling condition database via the Internet, the wrapping/filling information being transmitted from said server computer to said <u>a</u> wrapping/filling device according to the request from said client computer, wherein

said wrapping/filling information includes information corresponding to a webtype wrapping material and a design to be printed on an outward surface of said wrapping vessel, and

said wrapping/filling device forms said web-type wrapping material into a tubular shape by rolls and a longitudinal sealing device, fills said liquid food content into the tubular-shaped wrapping material by a filling pipe, transversely seals said filled wrapping material by a transversely sealing device, and cuts said sealed filled

wrapping material, so as to form said wrapping vessel.

- 7. (Currently Amended) The wrapping/filling device method according to claim 6, comprising wherein the wrapping/filling device comprises a transmission part transmitting [[the]] a wrapping/filling signal of said wrapping/filling device to said server computer, wherein said wrapping/filling signal is transmitted from said server computer to the computer of said client.
- 8. (Currently Amended) [[The]] A method for providing wrapping/filling, comprising:

offering offering a wrapping/filling condition via the Internet by a server computer having a wrapping/filling condition database when a client having a request condition requests wrapping/filling of the commodity liquid food;

transmitting wrapping/filling information of the client, which is appropriate for said request condition and said wrapping/filling condition, from said server computer to a wrapping/filling device according to the request from a client computer;

filling a commodity <u>liquid food</u> content according to said wrapping/filling information by the wrapping/filling device and wrapping the same <u>liquid food content</u> by a wrapping vessel according to said <u>wrapping/filling</u> information, <u>wherein</u>

said wrapping/filling information includes information corresponding to a webtype wrapping material and a design to be printed on an outward surface of said wrapping vessel, and

said wrapping/filling device forms said web-type wrapping material into a tubular shape by rolls and a longitudinal sealing device, fills said liquid food content

into the tubular-shaped wrapping material by a filling pipe, transversely seals said filled wrapping material by a transversely sealing device, and cuts said sealed filled wrapping material, so as to form said wrapping vessel.

9. (Currently Amended) A commodity management method, comprising in <u>for</u> a wrapping/filling device, comprising:

receving receiving a part of or all of result information obtained by filling a commodity liquid food content according to the following wrapping/filling information of a client, and by wrapping the same liquid food content by [[the]] a wrapping vessel according to said wrapping/filling information by [[the]] a computer of [[the]] a provider of said wrapping vessel and/or liquid food content through a server computer; and

analyzing said wrapping vessel and/or [[the]] <u>a</u> supply trend of the <u>liquid food</u> content and [[the]] <u>an</u> inventory control to perform [[the]] commodity management from said result information:

the wrapping/filling information of a client, which is appropriate for [[the]] a request condition and the wrapping/filling condition obtained by connecting [[the]] a computer of the client having a request condition to the server computer having a wrapping/filling condition database, when the client requests wrapping/filling of the commodity liquid food content via the Internet, the wrapping/filling information being transmitted from the server computer to the wrapping/filling device according to the request from the client computer, wherein

said wrapping/filling information includes information corresponding to a webtype wrapping material and a design to be printed on an outward surface of said wrapping vessel, and

said wrapping/filling device forms said web-type wrapping material into a tubular shape by rolls and a longitudinal sealing device, fills said liquid food content into the tubular-shaped wrapping material by a filling pipe, transversely seals said filled wrapping material by a transversely sealing device, and cuts said sealed filled wrapping material, so as to form said wrapping vessel.